
TABLE OF CONTENTS

SAFETY OF GASES - HELIUM (BALLOON GAS)	2
REGULATORS/FILLING KITS - HELIUM / AIR	3
USING CYLINDER BALLOON GAS	4
HELIUM BALLOON GAS V AIR / NITROGEN	5
EFFECTS OF TEMPERATURE ON BALLOONS	6
BALLOONS AND INFLATION TECHNIQUES	7
OTHER BALLOONS - FOIL BALLOONS / QUALATEX BUBBLES™	8
BALLOON SAFETY AND ACCESSORIES	9
DECORATORS KIT	10
BALLOON IN A BOX	11
HAND MADE BOWS	12
ULTRA HI-FLOAT™	13
BALLOON ARRANGEMENTS / BOUQUETS / BALLOON ARCH	14/15
DUPLETS & CLUSTERS	16
BALLOON COLUMNS / SWAGS	17
DOUBLE BUBBLE	18
ELEMENTS & PRINCIPLES OF DESIGN	19-22
ARCH LENGTH FORMULA	23
SPIRAL GARLAND CHART	24
PRICING/COSTING A JOB	25/26
JOB COSTING FORM	27-29
MARKETING, SELLING & ADVERTISING	30/31
CUSTOMER SERVICE AND PUBLIC RELATIONS	32
BALLOON RELEASES - CODE OF CONDUCT	33
THE TRUTH ABOUT BALLOONS AND OUR ENVIRONMENT	34/35
ENVIRONMENTAL QUESTIONS & ANSWERS / ADDITIONAL FACTS	36/37
APPENDIX A - SAFETY GUIDELINES	38
APPENDIX B - RISK ASSESSMENT	39/40
USEFUL ADDRESSES	41